

	Document ID	Issue Date	Pages	Title	Current DB	Current XRef	Retrieval ID	Inventor	S	C	B	W	X
1	US 6339612 B1	20020115	12	Method and apparatus for joint detection of data in a	375/140	370/342; 375/149;		Stewart, Kenneth A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	US 6240080 B1	20010529	18	Mobile terminal and method of controlling the same	370/338	370/140		Okanoue, Kazuhiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	US 6195533 B1	20010227	10	Method for storing an application's transaction	340/7.29	455/412.1		Tkatch, Randy T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	US 5958205 A	19990928	34	Apparatus for a fluid filtration system	204/664	204/672		Ingalls, Rex et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	US 5954933 A	19990921	32	Method for electrostatic filtration	204/557	204/572		Ingalls, Rex et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	US 5940768 A	19990817	11	Infrastructure transceiver and method for configuration	455/507	455/517; 455/524		Thro, Stuart W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	US 5864764 A	19990126	11	Infrastructure transceiver and method for configuration	455/561	455/446		Thro, Stuart W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	WO 9940698 A1	19990812	33	METHOD AND APPARATUS FOR JOINT DETECTION OF DATA IN A				STEWART, KENNETH A et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Drafts

## Pending

## Active

- ✓ L1: (6248) ((optical adj3 sensors) or
- ✓ L2: (97010) 250/\$7.ccls.
- ✓ L3: (72358) 356/\$7.ccls.
- ✓ L4: (42788) 244/\$7.ccls.
- ✓ L5: (2733) (((optical adj3 sensors) or
- ✓ L6: (737) 2 and 5
- ✓ L7: (646) 3 and 5
- ✓ L8: (23) 4 and 5
- ✓ L9: (1120) 250/239\$7.ccls.
- ✓ L10: (17) 6 and 9
- ✓ L11: (274) 3 and 6
- ✓ L12: (15988) (sensors or sensing or pho
- ✓ L13: (155) 11 and 12
- ✓ L14: (13) ((sensors or sensing or photo

## Failed

Search | Help | Browse | Queue | Clear

DBs: USPAT|EPO|JPO|DERWENT

 Plurals

Default operator: OR

 Highlight all hit terms initially

((sensors or sensing or phot.detect\$) near4 (aperture\$1 or window\$1)) near8 ((track\$6) adj4 (position or direction))

U	I	Document	I	Issue	D	Page	Title	Current	Current	X	Retrieval	Inventor	S	C	P	T	B	S	E
1	<input type="checkbox"/>	US 6512602	2003012	10			Guide for a paper	358/498	271/3.14			Sheng, Thomas	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	<input type="checkbox"/>	US 6448763	2002091	10			System for	324/207.2	324/207.2			Spellman,	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
3	<input type="checkbox"/>	US 6421045	2002071	17			Snap-on lens carrier	345/167	250/221;			Venkat, Suresh	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4	<input type="checkbox"/>	US 6366042	2002040	9			Anti-pinch power	318/286	318/266;			Gerbetz, Robert	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
5	<input checked="" type="checkbox"/>	US 5903539	1999051	17			Electromagnetic	369/221	359/814;			Tanaka, Akihiro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 5636068	1997060	20			Electromagnetic	359/814	359/824;			Tanaka, Akihiro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 5526340	1996061	22			Electromagnetic	369/219	359/814;			Tanaka, Akihiro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 5455811	1995100	20			Electromagnetic	369/44.14	369/44.32			Tanaka, Akihiro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 5013910	1991050	11			Shaft angle encoder	250/231.1	250/237G;			Epstein, Howard	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10	<input type="checkbox"/>	US 4777601	1988101	16			Method and apparatus	701/23	180/168;			Boegli, Peter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 4679105	1987070	16			Head positioning	360/78.11	360/137;			Maryatt,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Y: No D: Details F: File

Ready

NUM

## Active

- ☒ L1: (6248) ((optical adj3 sensors) or
- ☒ L2: (97010) 250/\$7.ccls.
- ☒ L3: (72358) 356/\$7.ccls.
- ☒ L4: (42788) 244/\$7.ccls.
- ☒ L5: (2733) (((optical adj3 sensors) or
- ☒ L6: (737) 2 and 5
- ☒ L7: (646) 3 and 5
- ☒ L8: (23) 4 and 5
- ☒ L9: (1120) 250/239\$7.ccls.
- ☒ L10: (17) 6 and 9
- ☒ L11: (274) 3 and 6
- ☒ L12: (15988) (sensors or sensing or pho
- ☒ L13: (155) 11 and 12
- ☒ L14: (13) ((sensors or sensing or photo
- ☒ L15: (106) 4 and 12
- ☒ L16: (5) ((sensors or sensing or photo

## Failed

Search	[ ]	Browse	Queue	Clear	
DBs	USPAT, EPO, JPO, DERWENT	P: Phrases			
Default operator: OR					P: Highlight all hit terms initially
<pre>((sensors or sensing or photo)detectS) near4 (aperture\$1 or window\$1) near6 ((nonuniform\$5) or (non uniform\$6))</pre>					

U	Document	I	Issue	D	Page	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	2	3
1	<input checked="" type="checkbox"/> US 5960231	1999092	10	Variable thickness	399/30	356/442;						Martinez, Jose	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/> US 5012090	1991043	24	Optical grating	250/237G	250/226;						Spillman, Jr.,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/> US 4387614	1983061	16	Automated web	83/38	83/288;						Evans, Donald	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/> US 4380943	1983042	11	Automated	83/38	101/226;						Evans, Donald	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/> US 4371254	1983020	12	Programmed brake for	399/208	318/362;						Beery, Jack	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>